L Number	Hits	Search Text	DB	Time stamp
-	1042	714/10-12.ccls.	USPAT;	2004/07/24 13:05
			US-PGPUB;	
		T .	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	592	714/30.ccls.	USPAT;	2004/07/22 15:24
			US-PGPUB;	
		·	EPO; JPO;	
			DERWENT;	·
			IBM_TDB	
-	225	714/31.ccls.	USPAT;	2004/07/22 15:24
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	141	714/739.ccls.	USPAT;	2004/07/22 15:29
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	
-	0	714/739.ccls. and heartbeat	USPAT;	2004/07/22 16:34
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	4	(random with test) same heartbeat	USPAT;	2004/07/28 15:45
			US-PGPUB;	
		•	EPO; JPO;	*
			DERWENT;	
		2222224	IBM_TDB	
-	0	20030061540.URPN.	USPAT	2004/07/22 16:35
-	1	(random near3 (test or testing)) same (heartbeat or alive)	USPAT;	2004/07/23 10:44
		same (processor or process or processing)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	10	(mandam nagu) (hash ay bashina)) and ((hasythash ay aliya)	IBM_TDB	2004/03/22 40 42
-	10	(random near3 (test or testing)) and ((heartbeat or alive)	USPAT;	2004/07/23 10:42
		same (processor or process or processing))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_ !	2	(restart near3 (test or testing)) same (heartbeat or alive)	IBM_TDB USPAT;	2004/07/22 10:45
_		same (processor or process or processing)	USPAT; US-PGPUB;	2004/07/23 10:45
		partic (processor or process or processing)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
1_	5	(self adj test) with heartbeat	USPAT;	2004/07/24 13:23
		(35), auj 2004) mili noui would	US-PGPUB;	200 1/07/27 13.23
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	(self adj test) same heartbeat same restart	USPAT;	2004/07/24 13:24
		(2 mg total) total total total out out of total to	US-PGPUB;	~00 I/0//21 13.2T
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	6	(self adj test) same (alive or heartbeat) same (restart or	USPAT;	2004/07/24 15:03
		reset)	US-PGPUB;	200 1/07/2 1 15.05
		'	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
		11.17.42 AM Page 1		<u> </u>

-	766	714/4.ccls. and (random or heartbeat or alive or message)	USPAT; US-PGPUB;	2004/07/24 16:19
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	(multiprocessor multiprocessing) same (test testing tested)	USPAT;	2004/07/24 16:20
		same (heartbeat alive) same (random)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		(multiprocessor multiprocessing) came (back backing backed)	IBM_TDB	2004/07/24 16:20
_	0	(multiprocessor multiprocessing) same (test testing tested) same (heartbeat alive) same partition	USPAT; US-PGPUB;	2004/07/24 16:20
		same (nearbeat anve) same partition	EPO; JPO;	
			DERWENT;	
1			IBM_TDB	
-	2	(multiprocessor multiprocessing) same (test testing tested)	USPAT;	2004/07/24 16:21
		same (heartbeat alive)	US-PGPUB;	,
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1	6594785.URPN.	USPAT	2004/07/27 12:09
-	8	("4914586" "5155731" "5557740" "5862316"	USPAT	2004/07/27 12:09
	10	"6199070" "6289379" "6594785" "6611858").PN.	LICDAT	2004/07/27 12:00
	10	("5327550" "5550973" "5568609" "5634037" "5761413" "6014756" "6067634" "6199179"	USPAT	2004/07/27 12:09
		"6381681" "6401223" "2001/0052054").PN.		
_	17	(random with test) same (timeout heartbeat alive)	USPAT;	2004/07/28 15:47
	1,	(Tandon Mar cost) same (timesat near beat ante)	US-PGPUB;	200 1/07/20 13.17
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	345	((random with test) and (timeout heartbeat alive)) not	USPAT;	2004/07/28 15:47
		((random with test) same (timeout heartbeat alive))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	220	(random with test) and (timeout heartbeat alive) and	IBM_TDB USPAT;	2004/07/28 15:48
	220	(("processors") or ((first with processor) same (second with	US-PGPUB;	2004/07/20 13.46
		processor)))	EPO; JPO;	
		p. 333333. ///	DERWENT;	
			IBM_TDB	
-	38	(random with test) and (timeout heartbeat alive) and	USPAT;	2004/07/28 15:53
		(("processors") or ((first with processor) same (second with	US-PGPUB;	
		processor))) and partition	EPO; JPO;	
			DERWENT;	
	_	20020061540 LIPDN	IBM_TDB USPAT	2004/07/20 45:50
-	0 106	20030061540.URPN. (restart with test) and (timeout heartbeat alive) and	USPAT;	2004/07/28 15:50 2004/07/28 15:54
	100	(("processors") or ((first with processor) same (second with	US-PGPUB;	2001/07/20 13.34
		processor)))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
- *	34	(restart with test) and (timeout heartbeat alive) and (((first	USPAT;	2004/07/28 15:55
		with processor) same (second with processor)))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	20	(rectart with test) and (timeout hearthest alive) and	IBM_TDB	2004/07/20 45 54
-	20	(restart with test) and (timeout heartbeat alive) and (("processors") or ((first with processor) same (second with	USPAT; US-PGPUB;	2004/07/28 15:54
	2	processor))) and partition	EPO; JPO;	
		p. 1333301/// and partition	DERWENT;	
			IBM_TDB	
				· · · · · · · · · · · · · · · · · · ·

-	1	((restart with test) and (timeout heartbeat alive) and (((first	USPAT;	2004/07/28 15:54
		with processor) same (second with processor)))) and	US-PGPUB;	
		((restart with test) and (timeout heartbeat alive) and (("processors") or ((first with processor) same (second with	EPO; JPO; DERWENT;	
		processor))) and partition)	IBM_TDB	
	53	((restart with test) and (timeout heartbeat alive) and ((first	USPAT;	2004/07/28 15:55
-] 33	with processor) same (second with processor)))) or ((restart	US-PGPUB;	2004/07/20 13.33
		with test) and (timeout heartbeat alive) and (("processors")	EPO; JPO;	
		or ((first with processor) same (second with processor)))	DERWENT;	
		and partition)	IBM_TDB	
_	242	((restart reset) with test) and (timeout heartbeat alive) and	USPAT;	2004/07/28 15:55
	2.12	(((first with processor) same (second with processor)))	US-PGPUB;	2001/07/20 13.33
		(((mot man processor) same (second man processor)))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	o	((restart reset) with test) and (timeout heartbeat alive) and	USPAT;	2004/07/28 15:55
		(((first with processor) same (second with processor))) and	US-PGPUB;	2001/07/2015.55
		patition	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	55	((restart reset) with test) and (timeout heartbeat alive) and	USPAT;	2004/07/28 15:55
		(((first with processor) same (second with processor))) and	US-PGPUB;	2001,01,2020100
		partition	EPO; JPO;	
		•	DERWENT;	
			IBM_TDB	
-	107	(((restart with test) and (timeout heartbeat alive) and	USPAT;	2004/07/28 15:56
		(((first with processor) same (second with processor)))) or	US-PGPUB;	, ,
		((restart with test) and (timeout heartbeat alive) and	EPO; JPO;	
		(("processors") or ((first with processor) same (second with	DERWENT;	
		processor))) and partition)) (((restart reset) with test) and	IBM_TDB	
		(timeout heartbeat alive) and (((first with processor) same		
		(second with processor))) and partition)		
-	15	random same code same test same processor same dual	USPAT;	2004/07/30 13:57
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	_	((4554000) (4040544) (5045500)) DM	IBM_TDB	2004/05/00 . 0 05
-	6	(("4564903") or ("4843541") or ("5345590")).PN.	USPAT;	2004/07/30 10:35
			US-PGPUB;	
			EPO; JPO;	
		*	DERWENT;	
_	239	random same code same test same processor	IBM_TDB	2004/07/20 12:57
	239	random same code same test same processor	USPAT; US-PGPUB;	2004/07/30 13:57
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	72	(random with code) same test same processor	USPAT;	2004/07/30 13:57
	/ -	(Tanashi Mar esae) same esse same processor	US-PGPUB;	200 1/07/30 13.37
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	6742139.URPN.	USPAT	2004/08/02 09:27
-	4	("4894828" "5390323" "5774642" "5808886").PN.	USPAT	2004/08/02 09:27
-	2	("6658594").PN.	USPAT;	2004/08/02 10:42
		-	US-PGPUB;	,
			EPO; JPO;	
			DERWENT;	
L			IBM_TDB	

_	12	"service processor" same processor same ("same" with chip)	USPAT;	2004/08/02 10:53
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	194	(multiple with processor) same ("same" with chip)	USPAT;	2004/08/02 10:54
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	88	(multiple with processor) with ("same" with chip)	USPAT;	2004/08/02 10:54
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	